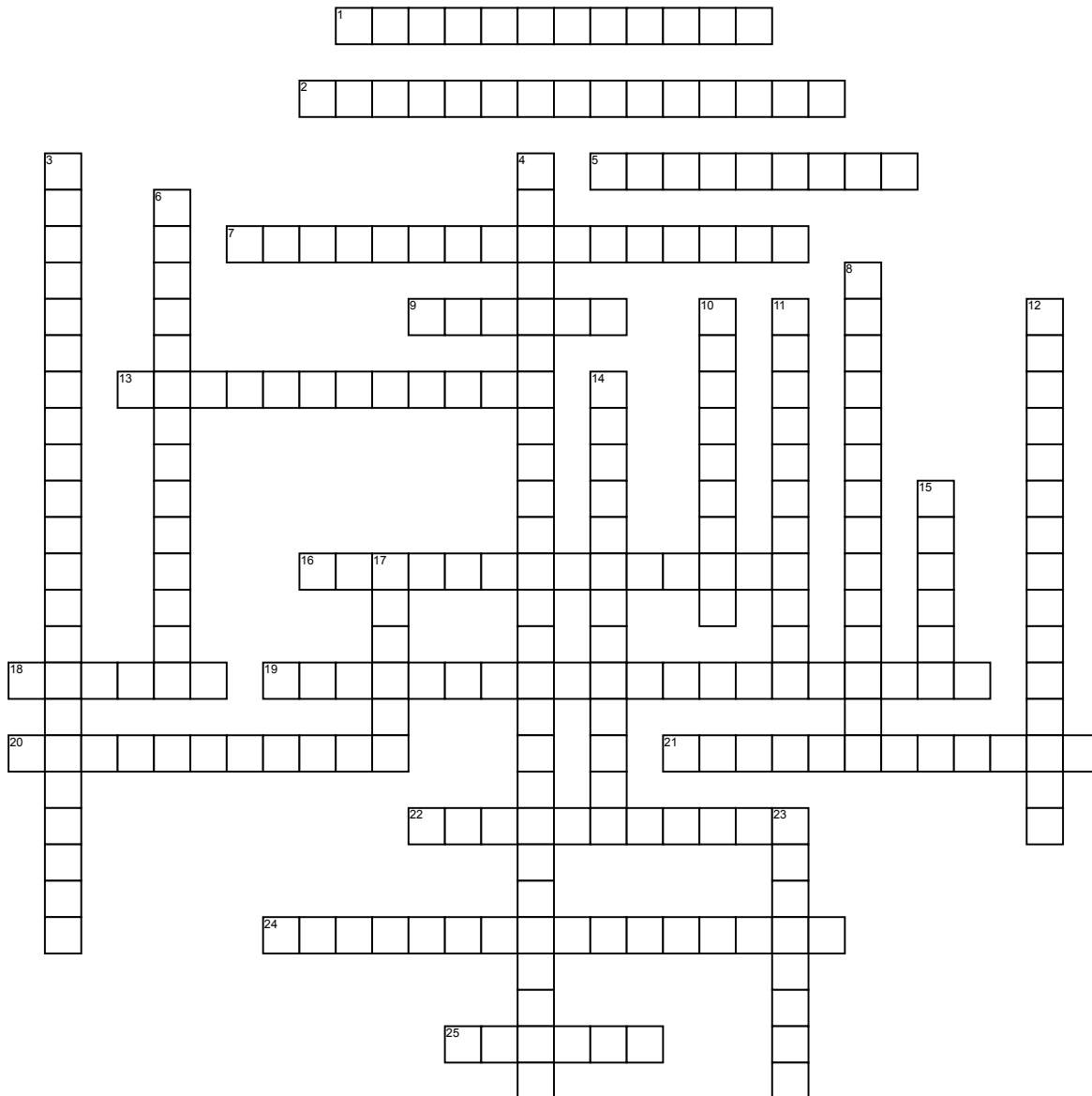


Name: _____

Date: _____

Pharm for Nursing Module E



Across

1. Patients who receive immunosuppressive drugs should NOT receive these types of vaccines
2. Results when a person is given someone else's antibodies
5. These types of medications are particularly toxic for elderly people
7. one example is histamine
9. These drugs are not pain medication, but they will eventually help your pain because the inflammation and joint tenderness will lessen over time
13. Might be used to suppress the inflammatory process of rheumatoid arthritis when other treatments fail
16. Results when a person's immune system works to produce antibodies and activate other immune cells to certain pathogens
18. A food containing salicylates
19. triggered by irritation to tissue

20. This type of NSAID Increases PT, bleeding time, INR, and uric acid

21. A first generation NSAID that may cause sodium and water retention and increased blood pressure

22. An adverse reaction to aspirin

24. Often the first class used with progressing arthritis

25. carry out the process of developing immunity to future invasions

Down

3. inhibit prostaglandin production

4. These types of drugs suppress the immune system by blocking the activity of a substance in the body that can cause inflammation and may lead to immune-system diseases

6. process to attack and destroy an invader

8. A rare but serious disease that causes swelling in the liver and the brain. It can affect people of any age, but it is most often seen in children and teenagers recovering from a virus such as the flu or chickenpox

10. A second generation NSAID that works by selectively inhibiting COX-2 enzyme without inhibition of COX-1 with limited effects on stomach lining or blood clotting

11. By blocking these enzymes, NSAIDs block inflammation and the signs and symptoms of inflammation at the site of injury or trauma

12. The protection offered by this type of immunity is short-lived, usually lasting only a few weeks or months, but it helps protect right away

14. This type of prostaglandin inhibitor anti-inflammatory agent is extremely hepatotoxic

15. non-opioids

17. active in the destruction process of the immune process

23. decrease immune response